

Ensemble Classification Data Element

The element ensembles data, produced by classification tools (Kraken, CLARK, DIAMOND), into a single file in CSV format. This file can be used as input for the WEVOTE classifier.

Element type: ensemble-classification

Parameters

Parameter	Description	Defaultvalue	Parameter in Workflow File	Type
Number of tools	Specify the number of classification tools. The corresponding data should be provided using the input ports.	2	number-tools	<i>string</i>
Output file	Specify the output file. The classification data are stored in CSV format with the following columns: <ol style="list-style-type: none">1. a sequence name2. taxID from the first tool3. taxID from the second tool4. optionally, taxID from the third tool	ensemble.csv	out-file	<i>string</i>

Input/Output Ports

The element has 3 identical *input ports*:

Name in GUI: Input taxonomy data:

An input slot for taxonomy classification data.

Name in Workflow File: tax-data1, tax-data2, tax-data3

Slots:

SlotInGUI	Slot in Workflow File	Type
Input tax data 1	tax-data	<i>tax-classification</i>
Input tax data 2	tax-data	<i>tax-classification</i>
Input tax data 3	tax-data	<i>tax-classification</i>

The element has 1 *output port*:

Name in GUI: Ensembled classification:

URL to the CSV file with ensembled classification data.

Name in Workflow File: out

Slots:

SlotInGUI	Slot in Workflow File	Type
Output URL	url	<i>string</i>